Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

activity, and

- 1-7. (Canceled)
- 8. (Original) An isolated microtubule motor protein, wherein the protein has greater than 70% amino acid sequence identity to SEQ ID NO:2 or SEQ ID NO:4 as measured using a sequence comparison algorithm.
 - 9-18. (Canceled)
- 19. (New) A method for screening for modulators of HsKip3a, the method comprising:
- (a) providing a HsKip3a protein that has (i) an amino acid sequence that has greater than 90% sequence identity to the amino acid sequence of SEQ ID NO:2 or SEQ ID NO:4 as measured using a sequence comparison algorithm, and (ii) microtubule stimulated ATPase activity; and
- (b) contacting the HsKip3a protein with a candidate agent that is present at a test concentration and with the candidate agent that is present at a control concentration; and
- (c) assaying for the level of HsKip3a activity at the test and control concentrations, wherein

the HsKip3a activity is a HsKip3a binding activity or ATPase

a change in HsKip3a activity between the test and control

concentration indicates that the candidate agent is a modulator of HsKip3a.

20. (New) The method of claim 19, wherein the screening occurs in a multiwell plate as part of a high-throughput screen.

- 21. (New) The method of claim 19, wherein the HsKip3a protein comprises a HsKip3a motor domain, the motor domain comprising amino acids 5-342 or 26-354 of SEQ ID NO:2.
- 22. (New) The method of claim 19, wherein the HsKip3a protein has greater than 95% sequence identity to the amino acid sequence of SEQ ID NO:2 or SEQ ID NO:4.
- 23. (New) The method of claim 22, wherein the HsKip 3a protein has greater than 98% sequence identity to the amino acid sequence of SEQ ID NO:2 or SEQ ID NO:4.
- 24. (New) The method of claim 19, wherein the assay conducted at the control concentration is conducted in the absence of inhibitor.
- 25. (New) The method of claim 19, wherein assaying comprises detecting ADP formation.
- 26. (New) The method of claim 19, wherein assaying comprises detecting phosphate formation.
- 27. A method for screening for modulators of HsKip3a, the method comprising:
- (a) providing a HsKip3a protein that has: (i) an amino acid sequence that has greater than 90% sequence identity to the amino acid sequence of SEQ ID NO:2 or SEQ ID NO:4 as measured using a sequence comparison algorithm, and (ii) microtubule stimulated ATPase activity; and
- (b) contacting HsKip3a with a candidate agent and determining whether the candidate agent modulates the ATPase activity of HsKip3a.